Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Li	20972	(active adj matrix)	US-PGPUB; USPAT	OR	ON	2005/05/01 21:06
L2	2669	1 and electroluminescent	US-PGPUB; USPAT	OR	ON	2005/05/01 21:05
L3	1165	1 and (organic adj electroluminescent)	US-PGPUB; USPAT	OR	ON	2005/05/01 21:07
L4	851	3 and (electron with hole)	US-PGPUB; USPAT	OR	ON	2005/05/01 21:05
<b>L</b> 5	2004	(active:adj:matrix) same parallel	US-PGPUB; USPAT	OR	ON	2005/05/01 21:06
L6	100	5 and (organic adj electroluminescent)	US-PGPUB; USPAT	OR	ON	2005/05/01 21:06
L7	100	6 and (organic adj electroluminescent)	US-PGPUB; USPAT	OR	ON	2005/05/01 21:07
S1	7081	(organic with (electroluminescent or electroluminescence))	US-PGPUB; USPAT	OR	ON	2005/04/26 18:53
S2	2942	S1 and ((electron and hole) same (injecting or injection or injected or injector or injecter or injective) same (transport or transporting or transportive or transported))	US-PGPUB; USPAT	OR	ON	2005/04/26 15:03
S3	2839	S2 and electrode	US-PGPUB; USPAT	OR	ON	2005/04/26 15:03
S4	1472	S3 and (partition or barrier or rib or spacer or ((isolation or isolated or isolating or isolater or isolator) with wall))	US-PGPUB; USPAT	OR	ON	2005/04/26 17:53
S5	654	S4 and (silver and copper)	US-PGPUB; USPAT	OR	ON	2005/04/26 15:05
S6	810	S4 and ((silver and copper) or (ag and cu))	US-PGPUB; USPAT	OR	ON	2005/04/26 18:53
<b>S7</b>	798	S6 and (palladium or pd or magnesium or mg or gold or au or platinum or pt)	US-PGPUB; USPAT	OR	ON	2005/04/26 15:08
S8	37	S7 and ("mol%" or (mole with percent) or (mol with percent) or "mole%")	US-PGPUB; USPAT	OR	ON	2005/04/26 15:16
59	151	S7 and ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with "%"))	US-PGPUB; USPAT	OR	ON	2005/04/26 17:18
S10	151	59 and (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr)	US-PGPUB; USPAT	OR	ON	2005/04/26 17:16
S11	138	S10 and alloy	US-PGPUB; USPAT	OR	ON	2005/04/26 17:16
S12	300	S4 and (((silver and copper) or (ag and cu)) same (palladium or pd or magnesium or mg or gold or au or platinum or pt) same alloy same (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr))	US-PGPUB; USPAT	OR	ON	2005/04/26 17:46
S13	70	S12 and ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with percentage) or (mol with percentage))	US-PGPUB; USPAT	OR	ON	2005/04/26 17:46
S14	64	S13 and @ad<"20031024"	US-PGPUB; USPAT	OR	ON	2005/04/26 17:47
S15	283	S4 and (((silver with copper) or (ag and cu)) same (palladium or pd or magnesium or mg or gold or au or platinum or pt) same alloy same (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr))	US-PGPUB; USPAT	OR	ON	2005/04/26 17:52
S16	67	\$15 and ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with percentage) or (mol with percentage))	US-PGPUB; USPAT	ÖR	ON	2005/04/26 18:54
S17	61	S16 and @ad<"20031024"	US-PGPUB; USPAT	OR	ON	2005/04/26 17:53

S18	202	S2 and (((silver with copper) or (ag and cu)) same (palladium or pd or magnesium or mg or gold or au or platinum or pt) same alloy same (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr) same electrode)	US-PGPUB; USPAT	OR	ON	2005/04/26 17:58
S19	45	S18 and ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with percentage) or (mol with percentage))	US-PGPUB; USPAT	OR	ON	2005/04/26 17:53
S20	34	S19 and (partition or barrier or rib or spacer or ((isolation or isolated or isolating or isolater or isolator) with wall))	US-PGPUB; USPAT	OR	ON	2005/04/26 17:53
S21	31	S20 and @ad<"20031024"	US-PGPUB; USPAT	OR	ON	2005/04/26 17:53
S22	1	S2 and (((silver with copper) or (ag and cu)) same (palladium or pd or magnesium or mg or gold or au or platinum or pt) same alloy same (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr) same electrode same ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with "%") or (mole with "%") or (mole with percentage) or (mol with percentage)))	US-PGPUB; USPAT	OR	ON	2005/04/26 18:56
S23	1	("6747723").PN.	US-PGPUB; USPAT	OR	OFF	2005/04/27 09:51
S24	46	ritdisplay.as.	US-PGPUB; USPAT	OR	ON	2005/04/26 18:53
S25	31	S24 and (organic with (electroluminescent or electroluminescence))	US-PGPUB; USPAT	OR	ON	2005/04/26 18:53
S26	19	S25 and ((silver and copper) or (ag and cu))	US-PGPUB; USPAT	OR	ON	2005/04/26 18:53
<b>527</b>	2	S26 and ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with percentage) or (mol with percentage))	US-PGPUB; USPAT	OR	ON	2005/04/26 18:54
S28	7	(((silver with copper) or (ag and cu)) same (palladium or pd or magnesium or mg or gold or au or platinum or pt) same alloy same (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr) same electrode same ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with "%") or (mole with "%") or (mole with percentage) or (mol with percentage)))	US-PGPUB; USPAT	OR	ON	2005/04/26 20:18
S29	2	(((silver with copper) or (ag and cu)) same (palladium or pd or magnesium or mg or gold or au or platinum or pt) same alloy same (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr) same electrode same ("mol%" or (mole with percent) or (mol with percent) or (mol with percent) or (mole with "%") or (mole with "%") or (mole with "%") or (mole with percentage) or (mol with percentage)))	EPO; JPO; DERWENT	OR	ÖN	2005/04/26:20:18
S30	3	(("5258690") or ("6111188") or ("5949188")).PN.	US-PGPUB; USPAT	OR	OFF	2005/04/29 19:36
S31	1	("6584752").PN.	US-PGPUB; USPAT	OR	OFF	2005/05/01 00:11
S32	0	("6985245").PN.	US-PGPUB; USPAT	OR	OFF	2005/05/01 00:12
S33	1	("5298654").PN.	US-PGPUB; USPAT	OR	OFF	2005/05/01 21:04